

Heavy Duty Roller Dolly with Rotating Platform

This heavy-duty roller dolly is equipped with a rotating platform for easy maneuvering. It is constructed with a robust steel frame and durable rollers for smooth movement across surfaces.



Product Overview

Heavy-Duty Rotating Roller Dolly

This heavy-duty roller dolly is engineered for the efficient movement and precise positioning of large industrial machinery. Designed with a tricycle-like configuration, it features a highly maneuverable head part capable of rotating up to 270 degrees for easy directional adjustments. The robust steel construction and specialized turntable ensure secure, stable transport of heavy loads across various industrial floor surfaces.

Technical Specifications

Head Rotation	270 degrees
Dolly Configuration	Tricycle-style rotating platform
Material	Robust Steel Frame, Diamond-Patterned Steel Turntable

Usage

Typical Applications

- Large machine handling
- Industrial equipment transport
- Heavy material positioning
- Commercial floor maneuvering